	# L L L L L L L L L L L L L L L L L L L	
68 3 8 2 2 2 3672 14922 1 1 54 280 140 180 73 58 4 20 19	Hits 18231 1223 430 2 27 131 4 143 2194 5 4006 79 5	
	7	EAST SEARCH
ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DER	SPAT; US-PGPUB; EPO; US-PGPUB; EP	5/6/04

09/768,083

Lan Zhang et al.

		Variable assist power steering system using electronic pressure control	US 4760892 A
		Electronically controlled variable assist nower steering system	US 4877099 A
		Radar system and a method for operating a radar system	US 5017921 A
		Signal processor circuit with signal multiplexing, sampling and multiplying for processing orthogonal	US 5168222 A
		Meter and method for in situ measurement of the electromagnetic properties of various proce:	US 5331284 A
	19950502 342/357.04	Position ambiguity resolution	US 5412388 A
	19950502 342/357.04	Multibeam position ambiguity resolution	US 5412389 A
	19950822 342/357.02	Radio telecommunications system and method with adaptive location determination converge	US 5444450 A
		Pulsed-DC position and orientation measurement system	US 5453686 A
	19951003 324/639	Meter and method for in situ measurement of the electromagnetic properties of various proce:	US 5455516 A
		Power transmitting assembly	US 5465819 A
	19960319 342/357.05	Geolocation responsive radio telecommunication system and method therefor	US 5500648 A
	_	Method for determining a characteristic of a material	US 5695039 A
		Ambiguity resolving algorithm for interferometers of arbitray topologies	US 5742252 A
		Electromagnetic field strength calculator having function of displaying currents to be analyzed	US 5812434 A
		Device for detecting and locating anomalies in the electromagnetic protection of a system	US 5990689 A
	20000704 703/2	Simulation apparatus and simulation method using moment method	US 6083266 A
	20010515 600/424	Medical positioning system	US 6233476 B1
	20010724 607/36	Implantable epicardial electrode	US 6266567 B1
	20011204 73/152.03	Miniature pump-through sensor modules	US 6324904 B1
	20020108 343/765	Antenna orientation maintaining system in a system for tracking individuals, and method of us	US 6337665 B1
		Method and apparatus for calculating electromagnetic field intensity, and a computer-readable	US 6456949 B1
		Electromagnetic wave analyzer and computer-readable medium storing programs for electron	US 6507795 B2
	20030218 600/407	Surgical navigation	US 6522907 B1
	20030408 367/87	Material classification apparatus and method	US 6545945 B2
	20030408 600/345	Glucose sensor	US 6546268 B1
	20031007 600/476	Skin evaluation apparatus	US 6631288 B1
	20031111 343/765	Antenna orientation maintaining system in a system for tracking individuals, and method of us	US 6646617 B1
	20020725 702/66		US 20020099510 A1
			US 20020138239 A1
	20021031 367/87	<u>≥</u>	US 20020159334
	20030403 455/424	A 1 Process for analysing the ambient electromagnetic field and associated portable device	US 20030064721 A1
	20030522 455/226.1		US 20030096586 A1
	20030731 342/70	3 A1 Vehicle obstacle warning radar	US 20030142006 A1
	20030828 702/65		US 20030163263 A1
	20040115 703/2		US 20040010400 A1
	20040422 703/2	‡ A1 Sparse and efficient block factorization for interaction data	US 20040078174 A1
Abstract	Issue Date Current OR	Document Kind Codes Title	Document Kind (
	ear2 electromagnetic)	h set L10:(processor\$1 or "processing unit") with ((estimat\$3 or determin\$5 or calculat\$3) nea:	Results of sear

US 4041491 A EP 565994 A1 WO 2003083409 A WO 2003050472 A JP 2003139868 A KR 2002076823 A JP 2002274500 A US 6400139 B DE 10039611 A JP 2000298747 A US 6113504 A WO 200015101 A DE 19830617 C WO 9832030 A US 5471056 A JP 07087557 A EP 620448 A EP 636105 B EP 478420 A	US 4503824 A
Method and apparatus for determining the altitude of a signal propagation path TRACKING MOBILE BODY  Method and apparatus for microbiological analysis of biological samples in liquid suspension I Measurement system for flexible electromagnetic radiation structure, has measurement proce System for determination apparatus determines lightning- discharge position based on differenc Balance device of rotating machine and embodiment method thereof High-speed moving-object impact detector e.g. for space moving objects, calculates intensity Object position and orientation determination apparatus for electromagnetic tracking systems, Calculation of electromagnetic field intensity around an electronic device using a mesh or mat Automatic fare collection system for toll road has telecommunication controller which determine Golf ball locator displays determined location of ball in relation to two dimensional map which Multiple-mode optical tissue diagnosis for determining tissue characteristics of human or animagnetic econnaissance system e.g. for vehicle - has relatively narrow beam of either RF califormer reconnaissance system e.g. for vehicle - has relatively narrow beam of either RF califormer reconnaissance system e.g. for vehicle - has relatively narrow beam of either RF califormer reconnaissance system e.g. for vehicle - has relatively narrow beam of either RF califormer reconnaissance system e.g. for vehicle - includes communication system - calculating electromagnetic determination apparatus for remote object - has source of multiple field Automatic refuelling control system for vehicle - includes communication device, control units Moving body position electromagnetic determination system - has detectors which receive sig	Method and apparatus for controlling air-fuel ratio in an internal combustion engine
19770809 342/350 20010803 19931020 20040108 20030623 20030514 20020925 20010510 20020924 20001024 20000905 20040115 19990909 19980723 19951128 19950331 19941019 20030415 19920401	19850312 123/436